## AMENDMENTS TO THE SPECIFICATION

Please replace original paragraph [032] with the following paragraph

[032] With reference to Fig. 1, an exemplifying embodiment of the invention will know now be described in greater detail. Fig. 1 shows a wireless communication network 10, a wireless communication station 20, a node 30 for generating short messages for transmission to wireless communication stations, an address translation server 40, and an originator in the form of a network server 50 operatively connected to the wireless communication network 10. The wireless communication network is exemplified with a GSM network (Global System for Mobile Communication) and the wireless communication station with a GPRS mobile station. The packet data transferring capabilities of the GSM network 10 is provided by the GPRS service (General Packet Radio Service) GPRS being a standardization from the European Telecommunications Standard Institute (ETSI) on packet data in GSM systems. The node for generating short messages is exemplified with a SMS-C (Short Message Service Center) and the address translation server with a DNS server (Domain Name System). The network server 50 could be any server connected to the Internet or to a corporate Intranet to which the wireless communication network 10 is operatively connected by means of an appropriate gateway (not shown).